

DAFTAR PUSTAKA

1. [Http://aurima.wordpress.com/2013/03/05/op-amp-operational-amplifier/](http://aurima.wordpress.com/2013/03/05/op-amp-operational-amplifier/)
2. [Http://Palleko.Blogspot.Com/2012/06/Pengertian-Amplifier.Html](http://Palleko.Blogspot.Com/2012/06/Pengertian-Amplifier.Html)
3. [Http://Abisabrina.Wordpress.Com/2010/10/29/Prinsip-Dasar-Audio-Amplifier/](http://Abisabrina.Wordpress.Com/2010/10/29/Prinsip-Dasar-Audio-Amplifier/)
4. [Http://Www.Academia.Edu/4387056/Modul_1_Perancangan_Operasioanl_Amplifier?Login=&Email_Was_Taken=True&Login=&Email_Was_Taken=True](http://Www.Academia.Edu/4387056/Modul_1_Perancangan_Operasioanl_Amplifier?Login=&Email_Was_Taken=True&Login=&Email_Was_Taken=True)
5. Halkias dan Millman. 1985. Elektronika Terpadu 2. Penerjemah (M. Barmawi & M. O. Tjia). Jakarta : ERLANGGA
6. [Http://Www.Ilmu.8k.Com/Pengetahuan/Opamp.Html](http://Www.Ilmu.8k.Com/Pengetahuan/Opamp.Html)
7. http://www.academia.edu/4591785/Transistor_Amplifier?login=&email_was_taken=true#
8. <http://elektronika-dasar.web.id/komponen/operasional-amplifier-op-amp-ic-lm741/>
9. http://id.wikipedia.org/wiki/Penguat_operasional
10. <http://elektronika-dasar.web.id/teori-elektronika/definisi-dan-prinsip-kerja-penguat-akhir-final-amplifier/>
11. <http://zhela.blog.student.eepis-its.edu/>
12. <http://zetpocong.blogspot.com/2012/10/laporan-penguat-operational-op-amp.html>
13. <http://jaluntoro22.wordpress.com/2010/05/16/dasar-dan-karakteristik-op-amp/>
14. Malvino. 1986. *Aproksimasi Rangkaian Semikonduktor*. Penerjemah (M.Barmawi & M. O. Tjia). Jakarta : ERLANGGA
15. Sudjana. 1996. Metode Statistika. Bandung : Tarsito
16. Sutanto. 1997. Rangkaian Elektronika Analog dan Terpadu. Jakarta : UI PRESS